

US federal government and RRT groups that have associated with the OSEI Corporations product Oil Spill eater II.

OSE II is on the US EPA National contingency Plan for Oil Spills List.

Link <http://www.epa.gov/oem/content/ncp/products/oseater.htm>

EPA contractor utilizing OSE II on US navigable waters, on the Osage Indian Reservation in Oklahoma



The US EPA also spent millions testing OSE II through NETAC for bioremediation protocol development. OSE II's successful efficacy tests on Tier II which were peer reviewed by 31 scientist established the fact that OSE II should be tested in Tier II open water mesocosm tests. Tier III initial efficacy tests showed OSE II working well, Tier III also included toxicity testing on two separate marine species, which showed OSE II was practically non toxic. Link <http://osei.us/technical-library-documents> efficacy tests pages 25-28 and toxicity tests pages 99-101

The US Navy used OSE II on US navigable waters spills in San Diego Bay on hundreds of spills, with whales and dolphins around without any adverse effects to any marine species while reducing their clean up cost over 87%. The US EPA Debra Dietrich and Nich Nichols met with the Navy officials with the OSEI Corporation in San Diego where EPA officials learned about the clean ups performed by the US Navy for 3 and ½ years.

Opening link to OSEI home page <http://osei.us/>

US Coast Guard Groton, Connecticut sent a letter during the BP spill requesting the FOSC to take action with OSE II. The US Coast Guard has purchased and utilized OSE II since 1990 themselves.

The department of Interior performed a test comparing OSE II to dispersants (Corexit 9527A and 9500A), and mechanical clean up. OSE II cleaned up 67% of the oil while the dispersants were not successful at being effective (sinking oil into the water column) and the mechanical clean up was able to clean up its normal 2 to 8%. OSE II was proven by DOI to be the superior clean up method. See test summary at link

<http://www.google.com/search?client=safari&rls=en&q=OSEI+summary+of+Department+of+interior+test&ie=UTF-8&oe=UTF-8>

The NOAA officials visited a demonstration of OSE II, in Mo Hang Port South Korea, where the gentleman in the yellow jacket the head of the South Korean Coast Guard explained the great successful testing of OSE II, which led to a successful demonstration on the shoreline with South Korean government officials and the approval of OSE II for South Korea as well. These are pictures of NOAA official wearing NOAA caps at the successful demonstration.



The conclusion of the successful test showing OSE II remediating the Bunker C oil to CO₂ and water and showed there were small crabs that were living in the water for the duration of the test unharmed.